## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1-10. (canceled)
- 11. (currently amended). An aural user interface for interactively navigating through a collection of data organized into at least one hierarchical set of data and from an arbitrary set of data within said hierarchical structure, said interface comprising
  - (a) a first input for navigating upward through said hierarchical structure;
  - (b) a second input for navigating downward through said hierarchical structure;
  - (c) a first aural signal associated with said first input having a first characteristic indicating to a user upward navigation through said hierarchical structure from an arbitrary data point, said first characteristic independent of the set of data from which upward navigation commences;
  - (d) a second aural signal associated with said second input having a second characteristic audibly different than said first audio characteristic indicating to a user downward navigation through said hierarchical structure from said arbitrary data point, said second characteristic independent of the set of data from which downward navigation commences.
- 12. (previously presented) The aural user interface of claim 11 where said first and second inputs are respective buttons.
- 13. (previously presented) The aural interface of claim 11 where said first and second inputs are opposite sides of a rocker switch.

- 14. (previously presented) The aural interface of claim 13 where constant depression of a selective side of said rocker switch causes continuous, incremental navigation through said hierarchical structure in the respective direction associated with the depressed said side.
- 15. (previously presented)..The aural user interface of claim 11 including a third aural signal indicating to a user that an outer boundary of said hierarchical structure has been reached.
- 16. (previously presented) The aural user interface of claim 11 where said first characteristic is identical to said second characteristic.
- 17. (previously presented) The aural user interface of claim 11 where each of said first and second aural signals have a location characteristic indicating to a user the relative position within said hierarchical structure of the selected set of data.
- 18. (previously presented) The aural user interface of claim 17 where said location characteristic is the frequency of said first and second characteristics, respectively.
- 19. (previously presented) The aural user interface of claim 11 wherein said collection of data is organized into a plurality of levels, each level including an associated hierarchical structure.
- 20. (previously presented) The aural user interface of claim 19 including a third aural signal indicating to a user navigation to a different level.
- 21. (currently amended) An aural user interface for interactively navigating through a collection of data organized into a plurality of levels, each said level including a set of data associated with a respective said level, said interface comprising:
  - (a) a first input for navigating from a current level to a sublevel of said current level;
  - (b) a second input for navigating from a current sublevel of a level to said level;

- (c) a first aural signal associated with said first input having a first characteristic indicating to a user navigation from a current level to a sublevel of said current level, said first characteristic independent of the level from which said navigation commences;
- (d) a second aural signal associated with said second input having a second characteristic <u>audibly different than said first audio characteristic</u> indicating to said user navigation from a <u>current said</u> sublevel of a <u>said current level</u>, said second characteristic independent of the sublevel from which said navigation commences.
- 22. (previously presented) The aural user interface of claim 21 where said first and second inputs are respective buttons.
- 23. (previously presented) The aural interface of claim 21 where said first and second inputs are opposite sides of a rocker switch.
- 24. (previously presented) The aural interface of claim 23 where constant depression of a selective side of said rocker switch causes continuous, incremental navigation through said plurality of levels in the respective direction associated with the depressed said side.
- 25. (previously presented) The aural user interface of claim 21 including a third aural signal indicating to a user that an outer boundary of said plurality of levels has been reached.
- 26. (previously presented) The aural user interface of claim 21 where said first characteristic is identical to said second characteristic.
- 27. (previously presented) The aural user interface of claim 21 where each of said first and second aural signals have a location characteristic indicating to a user the relative position within said plurality of levels.
- 28. (previously presented) The aural user interface of claim 27 where said location characteristic is the frequency of said first and second characteristics, respectively.

- 29. (previously presented) The aural user interface of claim 11 wherein each of said plurality of levels contains data organized into a respective hierarchical structure.
- 30. (previously presented) The aural user interface of claim 29 including a third and fourth aural signals indicating to a user upward and downward navigation, respectively, through the hierarchical structure associated with each said level.